WHAT IS CLAIMED IS:

An information processing device comprising:

a display means for displaying the setting screen for the predetermined object to be operated on the display screen;

a selecting/adjusting means for selecting any one of the plural number of menu items from said setting screen displayed on said display screen by said display mean according to the rotation operation and push operation, and for adjusting the setting condition with regard to said selected menu items according to the rotation operation and the push operation; and

a control means for setting said object to be operated to said setting condition adjusted by said selecting/adjusting means.

2. The information processing device according to claim 1, wherein

said selecting/adjusting means moves a slide bar provided corresponding to said setting item according to said rotation operation, and adjusts to the setting condition corresponding to the stop position of said slide bar according to said push operation.

3. The information processing device according to claim 1, wherein

said selecting/adjusting means moves the marker display with regard to multiple marker columns provided corresponding to said

setting item according to said rotation operation and adjusts to said setting condition corresponding to the stop position of said marker display according to said push operation.

4. An information processing method comprising the steps of:
displaying the setting screen with regard to the
predetermined object to be operated on the display screen;

selecting any one of the plural number of menu items from said setting screen displayed on said display screen at said display step according to the rotation operation and the push operation by the predetermined selecting/adjusting means, and adjusting the setting condition to said selected menu items according to said rotation operation and the push operation by said selecting/adjusting means; and

setting said object to be operated to said setting condition adjusted by said selecting/adjusting means.

5. The information processing method according to claim 4, wherein

said selecting/adjusting step moves a slide bar provided corresponding to said setting item according to the rotation operation and adjusts to the setting condition corresponding to the stop position of said slide bar according to said push operation.

6. The information processing method according to claim 4, wherein

said selecting/adjusting step moves marker displays with regard to the plural number of marker columns provided corresponding to said setting items according to said rotation operation and adjusts to said setting condition corresponding to the stop position of said marker display according to said push operation.

A program storage medium for making the information processing device execute programs, said medium comprising the steps of:

displaying the setting screen with regard to the predetermined object to be operated on the display screen;

selecting any one of the plural number of menu items from said setting screen displayed on said display screen at said display step according to the rotation operation and the push operation by the predetermined selecting/adjusting means, and adjusting the setting condition with regard to said menu item selected according to said rotation operation and the push operation by said selecting/adjusting means; and

setting said object to be operated to said setting condition adjusted at said selecting/adjusting step.

8. The program storage medium according to claim 7, wherein

The state of the s

said selecting/adjusting step moves a slide bar provided corresponding to said setting item according to said rotation operation and adjusts to said setting condition corresponding to the stop position of said slide bar according to said push operation.

9. The program storage medium according to claim 7, wherein said selecting/adjusting step moves the marker display with regard to the plural number of marker items provided corresponding to said setting item and adjusts to said setting condition corresponding to the stop position of said marker display according to said push operation.